



**Commonwealth of Massachusetts
Executive Office of Energy and Environmental Affairs
DEPARTMENT OF CONSERVATION AND RECREATION**

Governor Charles D. Baker
Lt. Governor Karyn E. Polito
EEA Secretary Matthew A. Beaton
DCR Commissioner Leo P. Roy

Press Release Contacts: Mark Steffen – (617) 360-1715 or Mark.A.Steffen@state.ma.us
For Immediate Release

DCR Traffic Advisory: Route 28 at Leverett Circle in Boston

WHAT: Starting Monday, June 13, 2016, and continuing through Tuesday, June 28, 2016, the Department of Conservation and Recreation (DCR) will implement a single lane closure on Route 28 (inbound and outbound) at Leverett Circle in Boston to accommodate pedestrian bridge design work from 9:30AM to 3:00PM. Work will only be conducted during the work week (Monday-Friday). Traffic patterns will be clearly marked and a police detail will be on site.

WHERE: Route 28 (inbound and outbound) at Leverett Circle in Boston

WHEN: Monday, June 13, 2016, through Tuesday, June 28, 2016
9:30AM to 3:00PM

###

The Massachusetts Department of Conservation and Recreation (DCR), an agency of the Executive Office of Energy and Environmental Affairs, oversees 450,000 acres of parks and forests, beaches, bike trails, watersheds, dams, and parkways. Led by Commissioner Leo Roy, the agency's mission is to protect, promote, and enhance our common wealth of natural, cultural, and recreational resources. To learn more about DCR, our facilities, and our programs, please visit www.mass.gov/dcr. Contact us at mass.parks@state.ma.us.

Follow DCR on Twitter..... www.twitter.com/MassDCR
Follow DCR on Instagram..... www.instagram.com/MassDCR
View videos on YouTube..... www.youtube.com/MassEEA
View downloadable photographs on Flickr www.flickr.com/photos/masseea/sets/
Visit the Energy Smarts blog..... www.mass.gov/blog/energy
Visit The Great Outdoors blog..... www.mass.gov/blog/environment
Visit our website..... www.mass.gov/dcr

251 Causeway Street, Suite 600, Boston, MA 02114 — (617) 626-1250 office / (617) 626-1351 (fax)